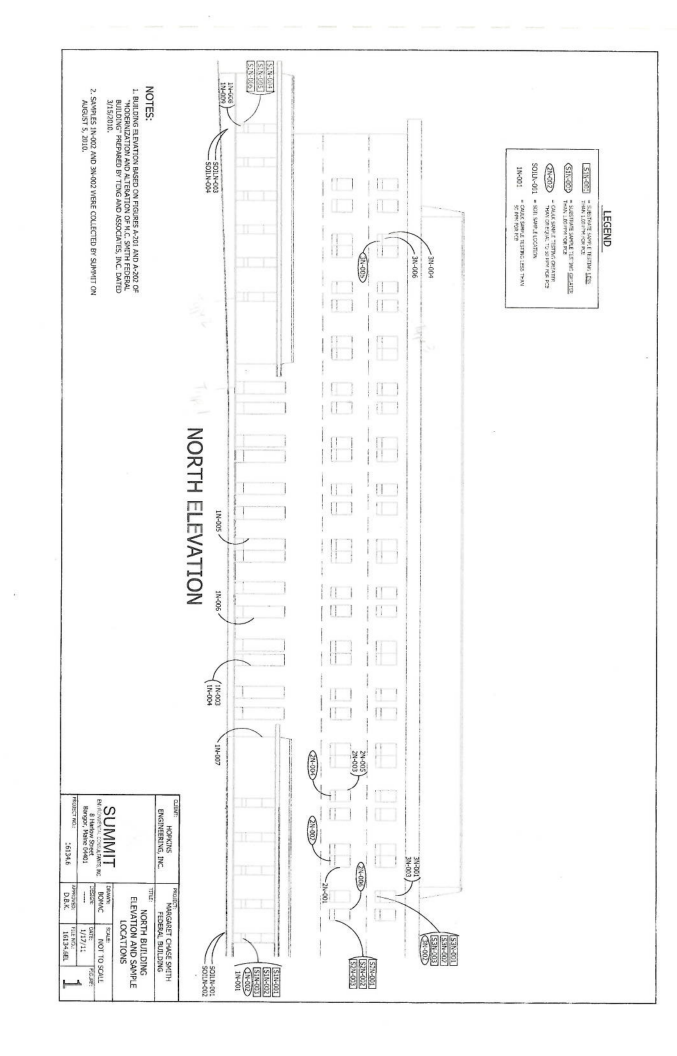
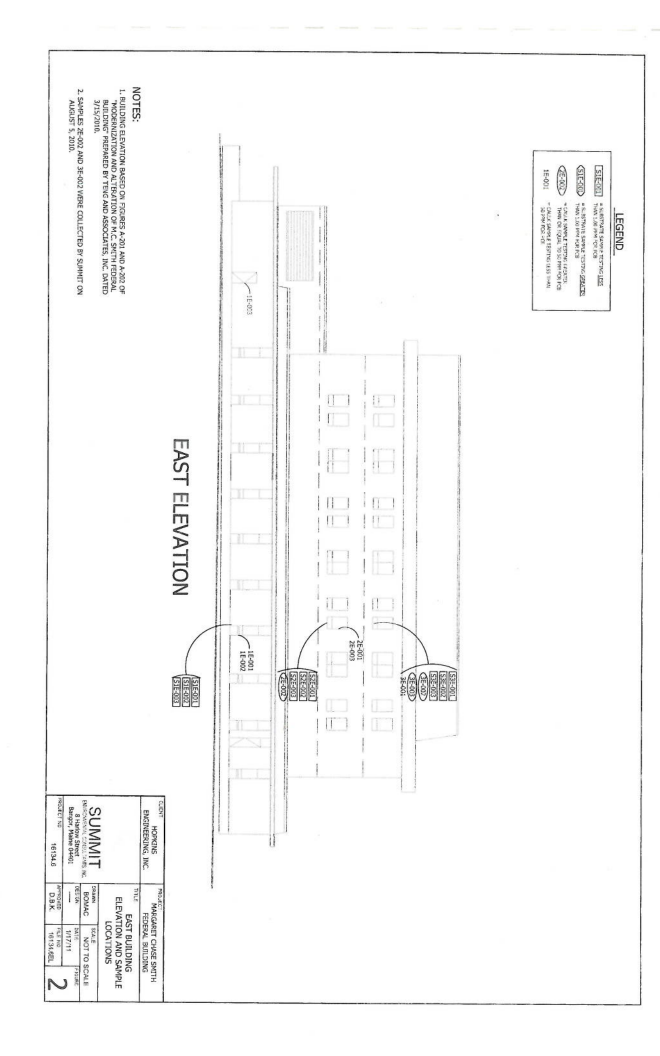
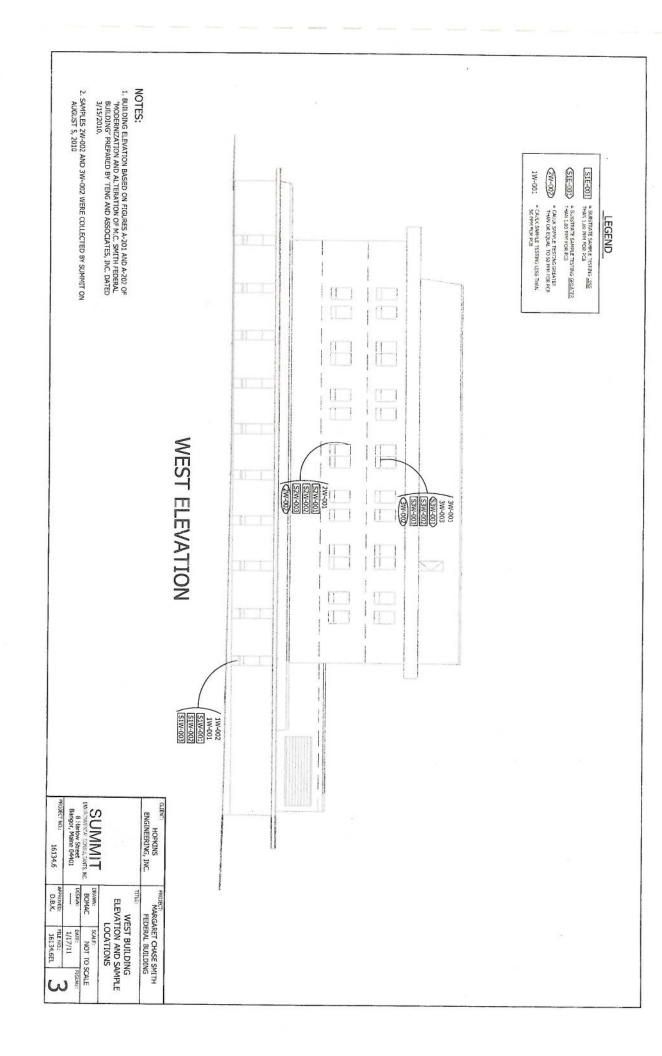
NORTH BUILDING ELEVATION AND SAMPLE LOCATIONS



EAST BUILDING ELEVATION AND SAMPLE LOCATIONS



WEST BUILDING ELEVATION AND SAMPLE LOCATIONS



SOUTH BUILDING ELEVATION AND SAMPLE LOCATIONS

NOTES: 3. BUILDING ELEVATION BASED ON FIGURES A-201 AND A-202 OF "MODERNIZATION AND ALTERATION OF M.C. SMITH FEDERAL BUILDING" PREPARED BY TENG AND ASSOCIATES. INC. DATED 3/15/2010. SAMPLE 2S-007 IS FROM CAULK LOCATED AROUND HVAC VENTS. I. SAMPLES 25-005 AND 25-006 ARE FROM CAULK PRESENT AT JUNCTION OF RUBBER ROOF MEMBRANE AND BUILDING SOUTH WALL. 25-00: CAULK SAMME, RESTING LESS THAN 50 RPM FOR POB LEGEND 35-002 25-006 SOUTH ELEVATION 25.005 25-003 25-004 25-007 25-001 25-002 11 SUMMIT ENISOWENTA CONSULTANTS, INC. 8 HARLOW STREET BANGOR, MAINE 04.401 HOPKINS ENGINEERING, INC. 16134.1 D.B.K. BOMAC MARGARET CHASE SMITH FEDERAL BUILDING - 3S-004 SOUTH BUILDING
ELEVATION AND
SAMPLE LOCATIONS 35-005 NOT TO SCALE 16134.6EL B/26/10 1

TYPICAL WINDOW DIAGRAM

SLATE **SPANDREL** PCB CAULK (TYPICAL) STONE / SLATE GLASS TO BE REPLACED NON-PCB CAULK ALUMINUM FRAME TO REMAIN SLATE

HOPKINS ENGINEERING, INC.	PROJECT: MARGARET CHASE SMITH FEDERAL BUILDING TITLE TYPICAL WINDOW DIAGRAM		
/h			
SUMMIT ENVIRONMENTAL CONSULTANTS, INC.	DRAWN: BOMAC	SCALE: NOT TO SCALE	
8 Harlow Street Bangor, Maine 04401	DESIGN:	DATE: 1/17/11	FIGURE:
PROJECT NO.: 16134.6	D.B.K.	FILE NO.: 16134.6-F5	5

SPANDREL

Appendices

Appendix A

LABORATORY ANALYTICAL RESULTS

CAULK